She: A.L. Taylor mut Break Z.Z

MEMORANDUM

August 11, 1980

TO:

RICHARD M. FRY, Manager Field Operations Branch

THROUGH:

ROSS SINGLETON, Environmental Supervisor

Field Operations Branch

FROM:

ROBERT KOENTOP, Environmental Specialist EK

Field Operations Branch

SUBJECT:

Chain of Custody Forms - A. L. Taylor Site

AUG 28 1980

DIV. OF HAZARDOUS MATERIAL

AND WASTE MANY

Attached are two chain of custody forms regarding waste streams generated by the Ford Motor Company at the Valley of the Drums.

- Sample # LWS-3: This is a composite sample taken from both holding tanks on site containing the batched liquid solvents from the Ford drums. (NOTE: Because some questions arose as to the representation of the two previous LWS samples, a sample taken from the total solvent batch was requested.)
 Both Lead and Chromium content, and a halogenated hydrocarbon scan was requested for this sample.
- Sample # WTR-1: This is the composite sample representing all "contaminated water" on site drawn from Ford drums. Lead, chromium and non-halogenated hydrocarbons were requested for this analysis.

NOTE: This was due to the evidence from the past LWS samples showing Pb and Cr contamination, and the lack of halogenated hydrocarbon presence within the analyzed materials.

Both samples were taken to Louisville Testing Laboratory, Inc.

RK/1rw

Attachment

cc: Caroline P. Haight
Art Curtis



Kentucky Department For Natural Resources and Environmental Protection Division of Hazardous Material and Waste Management

		le Number(s) LWS	<u> </u>
Sampling Location A.L.TAYLOR	SITE (VALLEY O	FTHE DRUMS)	
Company Name		Telephone	
Address (street number)	BROOKS	Ky	
(street number)	(city)	(state)	(zip)
Company Type: Generator Haw	uler Incinerator	1 Landfill Disposer	Other
Company Type: Generator Haw Collector's Signature	- Bill Hut	Telephone 366951	11 Ex725
Date Sampled			
Field Procedure Information Comp	osite sample of	SOLVENTS W/in.	
2 on site storage tanks.			
Handling Requirements		· · · · · · · · · · · · · · · · · · ·	<u></u>
Analysis Requested Pb, Cr, Halv	genated Hydrocarbon	N	· ·
Priority Code Authorize Forward Analytical Report To: (1)			(date)
			
Chain of Possession: 1. At Horton	Envir. Congaine	~6 <u>&</u> . &-6-	Vž
(signature)	(title)	(inclusive	dates)
2. Kolent Koentop	ENV SPECIALIS		
(signature)	(title)	(inclusive	dates)
3. (signature)	(title)	(inclusive	dates)
Sample Received In Laboratory and S	tored By:	. ••	
Your that Smith	e Pres.	86-80	
(signature)	(title)	(inclusive	dates)
LOU. Test. Inc.			

Kentucky Department For Natural Resources and Environmental Protection Division of Hazardous Material and Waste Management

		Samı	ole Number(s) WTR-	1
Sampling Location $A.L.$	TAYLOR SI	E (VALLEY O	F THE DRUMS)	
Company Name		_	J	
Address(street numb		BROOKS	Ky (state)	
(street numb	er)	(city)	(State)	(zip)
Company Type: Generator Collector's Signature	Hauler	Incinerator	Landfill Disposer	Other
Date Sampled		_		
Field Procedure Information			·	
by the Foed Moro	2 Company	(composite s	ample)	
Handling Requirements		<u>-</u>		<u>-</u>
Analysis Requested Pb, C				(date)
Forward Analytical Report T	o: (1)			
	(2)	· 		
	(3)			
Chain of Possession: 1. (signature)	Eu	uvia. Conzo. E	NOR 8-	6-80 ive dates)
2. Robert Kouty	° E.	NV. Spociacist	II 8-6	ive dates)
(signature) U		(title)	(Inclusi	.ve dates)
(signature)		(title)	(inclusi	ive dates)
Sample Received In Laborato	<i>n</i> , ,	By: Prec	8-6-	
Kenneth W. S (signature) Lov. Tov., I	nc.	(fifie)	(inclus)	ive dates)